Town of Lamoine

Project Inspection Checklist

(Code Enforcement Officer to initial each box if inspection passes, enter date inspected)

Permit Number	Issuance Date	Nar	ne		Мар	Lot	Issuedby
13-22	July 23, 2013		True, Kathryn		16	48	Michael Jordan
Project Des	cription						
New Home						,	
!		Ap	plication	Review		•	
1 1	roval \$278.00	Plot Plan & S	ketch	Applicant Signature	Subdivi	sion Checl	(
		Relate	d Permit	ts Obtain	ed		
Sho	oreland	Floodplain	Sswd 594	Internal PI	umbing		Road Opening
		Plumbir	ng Inspe	ction His	tory	unione de la companya	
Initial S	SSWD Fina	ISSWD	Initial I	nternal	Fin	al Inter	nal
		.					
		Building	g Inspec	tion Histo	ory		
Foundati	on Setback	Final I	nspection		Certfic	ate of	Occupancy
.* •			ress Ass 01 Lupine				



Count of Lammine Construction Application

This section to be Map 16 Lot	completed by Code Enforce 48 Zone [2]	ement Officer 7Z Shorelar	id Zone	Flood Zone		7.47 7.43
Fee Cal	culation 278,00	Date Rec	eived 7/2	23/13	Permit Nur	mber 13 - 22
the information conta their compliance nec	Permit Shorela blies for a construction permined within this application. essary to obtain a permit. Tons will NOT be processed.	Any Federal, Sta	icated below. S	utes, or regulation	e considered on the ns shall be applicabl	e and
Section I – Own Owner	er, Applicant & Cont	ractor Informa			Contractor	
Name	Kathryn R True	same			TBD	
Mailing Address	36 Haynes Road				37 7 790.7	
City, St. Zip	Deerfield, NH (03037			10.00	20.1
Home Phone	603-714-5668		***************************************		2	
Work Phone		1 10011				
Cell Phone	603-759-3764			The state of the s		
Email kathryn	rtrue@gmail.com				1 2 2	
	nformation Use Residentia of property (road nam				are feet) 1.81 Thoro Beach	
Please Answer all que	estions below Yes*	No Facili	ties Info (che	ck all that app	ly)	
Are Current Uses nor		Well	consti	cucted app	rox'92 X	ζ
Are State or Federal I Is State or Federal Fu			pring Water Co System Permit		594	No
Is lot created by divisi Lot in the past 5 years	on from another		rision name & L			
*If yes, attach explana Front setbac	ation to application		Total Control	201		
	oosed Construction A , fill in dimensional informat es #Stories Sq. Ft	ion) *Provide RV		Information reque	ested on Page 3	
X New Dwelling L			Int Plumb #	A	ccessory Uses	Sq Ft
Manufactured H					arage/Shed/Barn	
Mobile Home*				De	eck	160
Change of Use				Sh	nore Access	
Expansion	1:-1-*	-				
Recreational Ve	enicie" ease describe in space	helow)				

Section IV – Demographic & Assessment Information

For new dwelling units only –	
 Estimated Construction Costs \$180,000)
 Number of Bedrooms 3 	
# Full Time Residents TBD # Part Time	e Residents 4 # Children under 18 0
List any in-home occupations proposed	
Section V – Important Dates	
	nated Completion Date Approx. April 2015
Section VI – Shoreland Zoning (if applicable)	N/A
Affected Waterbody_ Is clearing of trees and other vegetation required'	? Yes No (if yes, attach explanation)
Is earth moving activity greater than 10CY?Y	es No (If yes DEP Permit required)
Is setback less than 125 feet from high water mar	
If was inlease attach cartification from a lice	ensed surveyor that the 100-foot setback and
elevation have been staked.	ensed surveyor mar me 100-100r serback and
elevation have been staked.	
Costion VIII - Flood Zono Information	
Section VII – Flood Zone Information	ad Harand Anan O. W. a. W. Ma
Is the proposed development located within a Flo	od Hazard Area?Yes A_No
If Yes, complete the information below	
A postili to de esti	0.70. 11. 11.101. 1
1. Fillingcubic yards of fill	9. Residential Structure
Excavation cubic yards removed	10. Non-residential Structure
3. Pavingsquare yards paved	11. Water Dependent Use
5. Mining acres mined 6. Dredging cubic yards dredged 7. Levee cubic yards in levee 8. Dam acres of water surface	B. Pier Dimensions
Dredgingcubic yards dredged	C. Boat Ramp Dimensions
7. Leveecubic yards in levee	12. Floodproofing
Dam acres of water surface	13. Other (explain)
Flood Zone (check one)A&AEFloodway	/V&VEZO AH
Elevation of lowest floor (NGVD) for all structu	res:
Grade elevation at lowest grade adjacent to the	e existing or proposed wall: (NGVD)
Distance in feet of confluence or Corporate lim	nit feet
f in Flood Zone AE or A1-A30, Nearest Cross \$	
Above Site Below Site	
Elevation of Base Flood at Nearest Cross Sect	ion
Above Site Below Site	
f "A" Zone: Base Flood Elevation	
Basis of "A" Zone BFE determination f in "VE" Nearest Transect Above site	
f in "VE" Nearest Transect Above site	Below Site
Provide a statement describing how each applicable d	evelopment standard (set forth in ARTICLE VI of the Flood
	r course is to be altered or relocated, describe in detail and
provide copies of all applicable state and federal pern	nits. Include certification from a licensed surveyor that the
proposed project is located outside of the 100-year floo	dplain.
Name of Surveyor/Architect/Engineer	License #

Section VIII - Additional Information or Attachments Required

- If property is not currently assessed to listed owner, please attach record of ownership
- If applicant is signing, please attached signed permission from owner to make application
- Attach any state or federal permits required
- If a dwelling unit, attach 3 copies of HHE200 form and applicable internal plumbing permit applications
- If driveway opens on public road, attach Lamoine Road Opening Permit Application, or MDOT approved road opening permit
- For Shoreland Zone applications with less than 125' setback, attach certification from registered surveyor that markers are placed to establish the 100-foot setback & elevation from the normal high water mark.
- Please supply all information requested on pages 5 and 6 or attach plans with required information.

Section IX - Signature

Signature by the applicant indicates an awareness of the requirements of the Lamoine Building and Land Use Codes, the Lamoine Shoreland Zoning Ordinance, and the Floodplain Hazard Development Ordinance for the Town of Lamoine. Submission of this application constitutes an application for a Certificate of Occupancy. A Certificate of Occupancy must be obtained before the structure hereby permitted is used!. BUILDING PROJECTS MUST MAKE SUBSTANTIAL START WITHIN ONE YEAR OF APPROVAL AND SUBSTANTIAL COMPLETION WITHIN TWO YEARS. SHORELAND PERMITS EXPIRE IN ONE YEAR.

For those lands which fall within the Lamoine Shoreland Zoning area, a signature on this application indicates that the applicant has read the current Shoreland Zoning Ordinance and agrees to comply with all its requirements if a permit is

For new structures or substantial improvements within the Flood Hazard Area, an approved permit will allow construction up to the establishment of the lowest floor. At that point, the applicant must provide an elevation certificate establishing actual floor elevation. Upon satisfactory documentation to the community (CEO), the construction may continue. The applicant understands and agrees that:

- ⇒ the permit applied for, if granted, is issued on the representations made herein:
- ⇒ that any permit issued may be revoked because of any breach of representation;
- that once a permit is revoked all work shall cease until the permit is reissued or a new permit is issued:
- ⇒ any permit issued on this application will not grant any right or privilege to erect any structure or use any premises described for any purposes or in any manner prohibited by the ordinances, codes, or regulations of the
- ⇒ The applicant hereby gives consent to the Code Enforcement Officer or designated Town Official to enter and inspect activity covered under the provisions of the Floodplain Management Ordinance
- ⇒ If issued, the permit will be posted in a conspicuous place on the premises in plain view and;
- ⇒ If issued, the permit will expire if no work is commenced within 90 days of issuance (flood hazard only)

I hereby certify that all the statements in, and the attachments to this application are a true description of the existing property and the proposed development project.

Signature Kathryn R True,

July 20, 2013

Member

Date

Application Fees:

		Residential Building	Commercial* Building	Shoreland	
160	Non-roofed	.05/sq. ft.	.10/sq. ft.	Non commercial	.10/sq_ft
2,700	Roofed	.10/sq. ft./floor	.20/sq. ft/floor	Commercial	.20/sq ft
	<100 sq. ft.	No charge	No charge	<100 sq ft	\$10.00
	Home Occupati	ons: \$10.00			

*Included Commercial, Industrial, Multi-Family. See Site Plan Review Ordinance, Subdivision sections for additional fees.

Fee = (160 s.f. X \$0.05) + (2,700 s.f. X \$0.10) = \$8 + \$270 = \$278

For Use by the Code Enforcement Officer Only	,		
Application Number 13-22 Date Received_	19·7/23/13		
SZO Permit \$_ Flood Hazard \$	2>8,00 		
Action Taken: Signature	///26//3 Date		
	SWD Permit #		
	EP Permit #		
Approved Flood Hazard Permit Int	ernal Plumbing Permit #		
Denied Permits (explain below) Ot	her Permits (List)		
Routed to Planning Board			
Routed to Appeals Board			
Comments			
Planning Board Action	Appeals Board Action		
Date Received	Date Received		
Public Hearing Date	Public Hearing Date		
Notices Mailed by:	Notices Mailed by:		
Action Date:	Action Date:		
Action Taken Approved Denied	Action Taken Approved Denied		
Denial Reasons or Conditions	Denial Reasons or Conditions		
, Chair/Secretary	, Chair/Secretary		

Elevations - Please show a picture of the proposed development and its height and shape above ground. You may attach formal building plans and drawings in lieu of these pages if you wish.

Front or Rear View The structure will be a 30'x30' Cape with a 12:12 roof pitch. Total height will be <35' Formal plans will be submitted prior to the start of construction

Floor Plan

Scale	=	feet

PLOT PLAN PLEASE INCLUDE ALL SETBACK DISTANCES FROM:

Property Boundaries, Roads, Streets and rights of way, all wetlands and waterbodies, any existing wells and septic systems. Include 100 foot shoreland set back and/or flood elevations if applicable. Show all proposed decks & porches. Please identify all abutter names. (You may attach your own plot plan if you desire)

The structure will be no less compliant with setbacks than the current structure however the final location has not been determined.

Recieved flot plan and house Plans ON 11/26/13 Placed plans in map + Lot oppolder

Scale = feet